Docket No.: ISIS-3455
Tide: IDENTIFICATION OF GENETIC TARGETS
FOR MC SULATION BY OLIGONUCLEOTIDES AND
GENERAL OF OLIGONUCLEOTIDES AND
GENERAL OF OLIGONUCLEOTIDES
FOR GENERAL OF OLIGONUCLEOTIDES
FOR GENERAL OF OLIGONUCLEOTIDES
FOR GENERAL OF OLIGONUCLEOTIDES
FOR GENERAL OF OLIGONUCLEOTIDES
AND STAR OLIGONUCLEOTIDES
FOR GENERAL OF OLIGONUCLEOTIDES
STAR OLIGONUCLEOTIDES
FOR GENERAL OF OLIGONUCLEOTIDES
STAR OLIGONUCLEOTIDES
FOR GENERAL OLIGONUCLEOTIDES
STAR OLIG



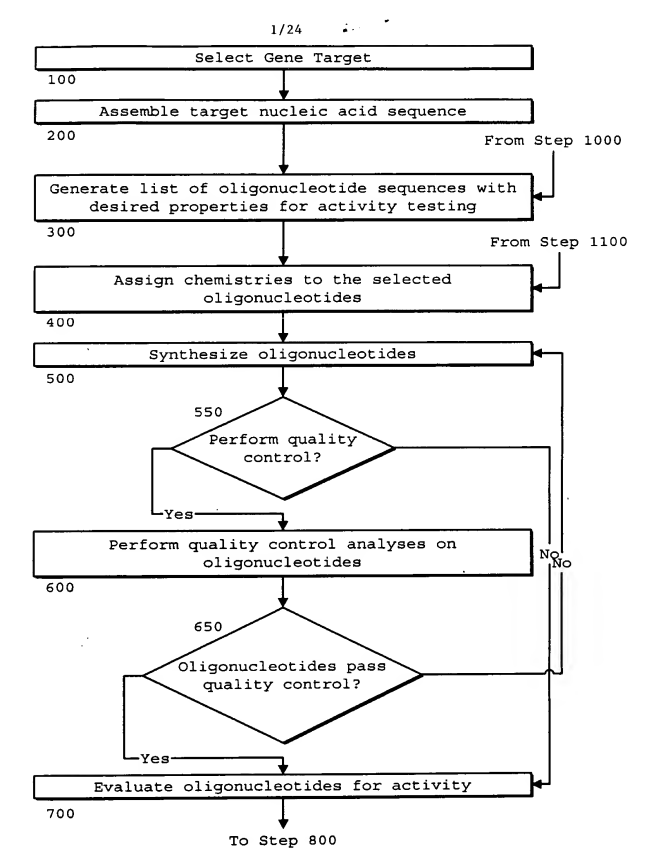
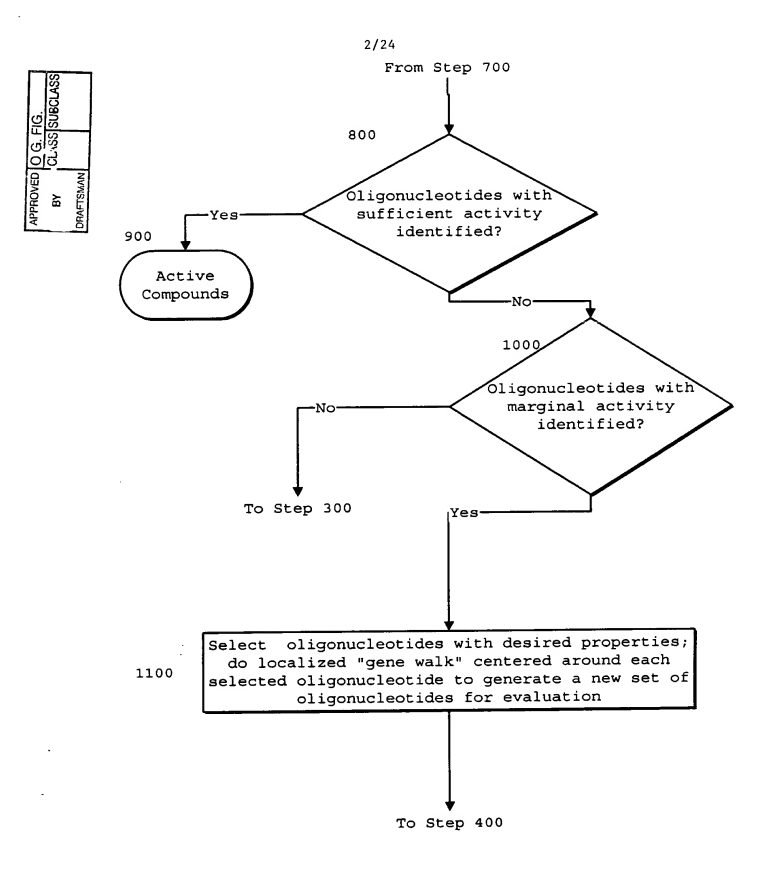


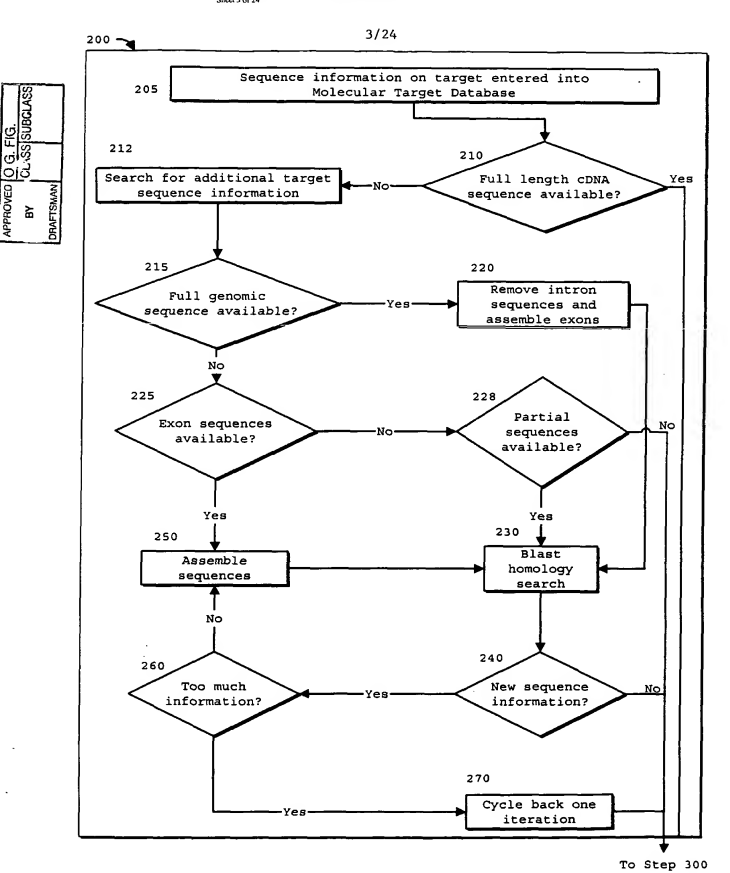
Figure 1

Decket No.: ISIS-3455
Tide: IDENTIFICATION OF GENETIC TARGETS
FOR MODULATION BY OLIGONUCLEOTIDES AND
GENED ON OF OLIGONUCLEOTIDES
FOR CONTROL OF THE STREET OF THE STREET



Figur 2

Cocket No.: ISIS-3455
Title: IDENTIFICATION OF GENETIC TARGETS
FOR MCDULATION BY OLIGONUCLEOTIDES AND
GENETIC ON OF OLIGONUCLEOTIDES AND
GENETIC ON OF OLIGONUCLEOTIDES
MODULATION
Applicas Serial No. 09/295,463
Inventor(s): Lex M. Cowsert, Brnda F. Baker, John McNeil,
Susan M. Freier, Alexander H. Borchers, Timothy A. Vickers
Sheet 3 of 24



Figur 3

Docket No.: ISIS-3455
Title: IDENTIFICATION OF GENETIC TARGETS
FOR MODULATION BY OLIGONUCLEOTIDES AND
GENETION OF OLIGONUCLEOTIDES
FOLIATION OF OLIGONUCLEOTIDES
FOLIATION OPPOSED TO THE MODULATION
Apply on Serial No. 09/295,463
Inventor(s): Lex M. Coward, Enda F. Beker, Join McNeil,
Susan M. Freier, Alexander H. Borchers, Timothy A. Vickers
Sheet 4 of 25.

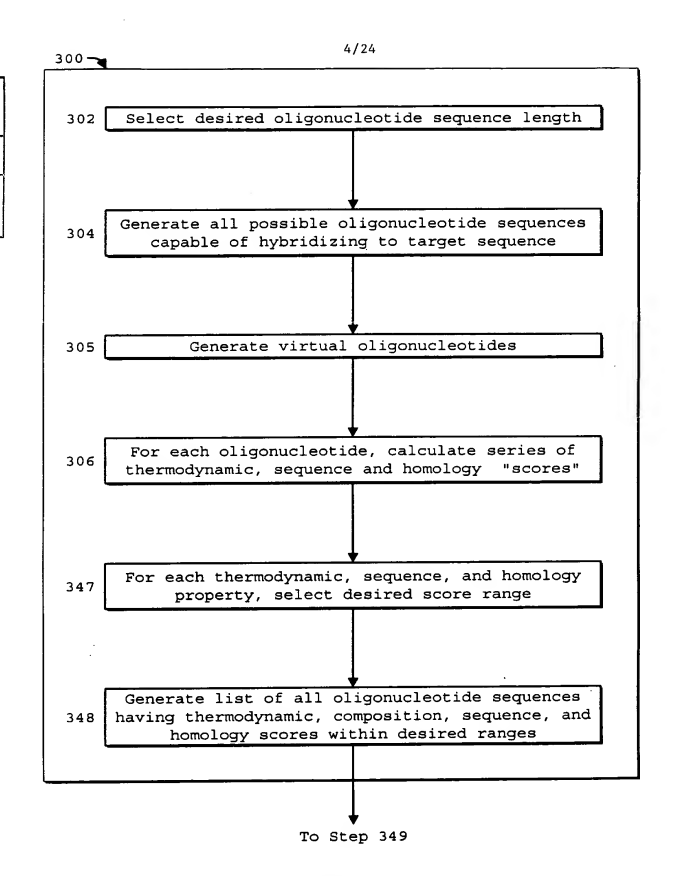


Figure 4

Eocket No.: ISIS-3455
Title: IDENTIFICATION OF GENETIC TARGETS
FOR MODULATION BY OLIGONUCLEOTIDES AND
GEN TON OF OLIGONUCLEOTIDES AND
HON OF OLIGONUCLEOTIDES
FOR MODULATION
Appln. serial No. 08/225,463
Inventor(s): Lex M. Cow 26...; h.ndz F. Differ, John Nici 16.1,
Susan M. Freier, Alexander H. Borchers, Timothy A. Vickers
Sheet 5 of 24

DRAFTSMAN

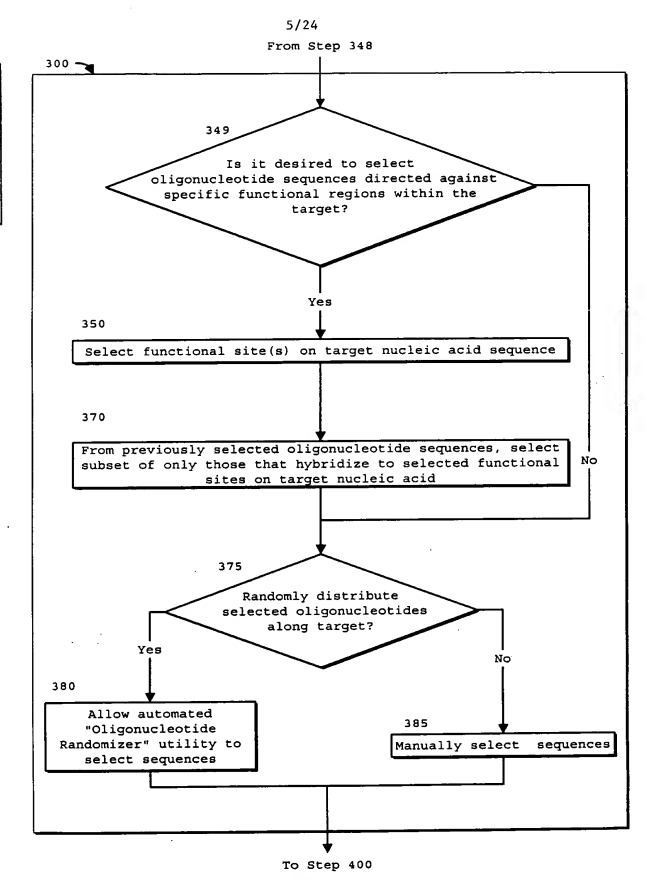
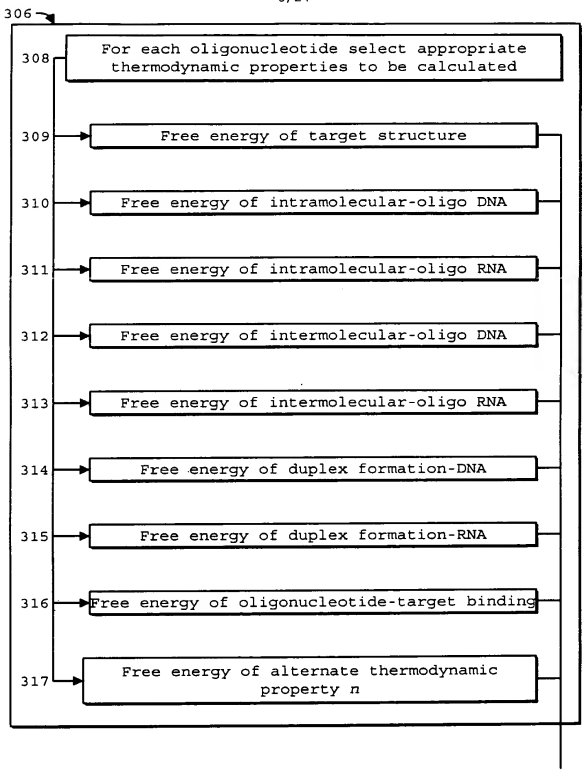


Figure 5

6/24





To connector at step 324

Figure 6

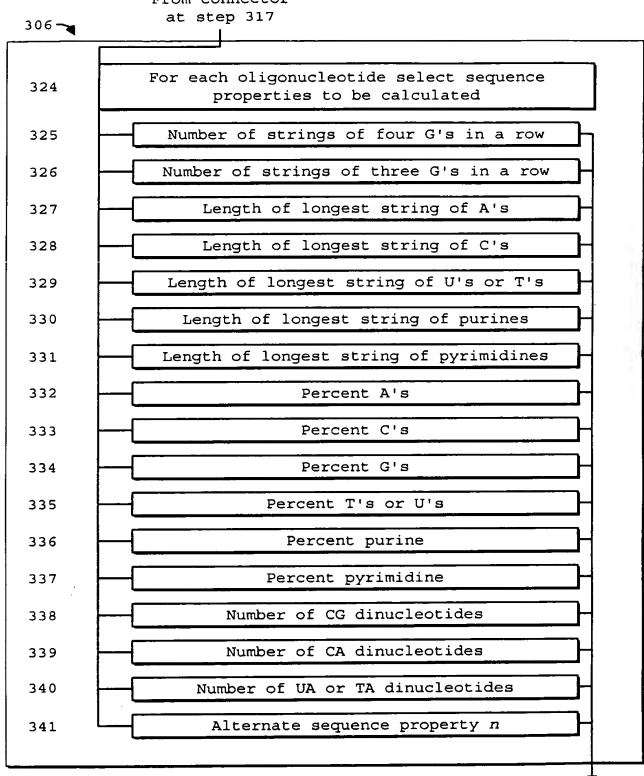
Doc' et No.: ISIS-3455
Title. IDENTIFICATION OF GENETIC TARGETS
FOR MADULATION BY OLIGONUCLEOTIDES AND
GENERAL ON OF OLIGONUCLEOTIDES
FOR G SOULLATION
Application of the Application of

7/24

From connector at step 317

O G. FIG.	CL'ASS SURCLAS	
APPROVED	₽¥	DRAFTSMAN

100



To connector at step 342

Docket No.: ISIS-3455
Title: IDENTIFICATION OF GENETIC TARGETS
FOR MODULATION BY OLIGONUCLEOTIDES AND
GENERATION OF OLIGONUCLEOTIDES
AND MODULATION
AND MODULATION
AND MODIFICATION
AND MODIFICATION
AND MODIFICATION
BY MODULATION
AND MODIFICATION
AND MODIFICATION
BY MODIF

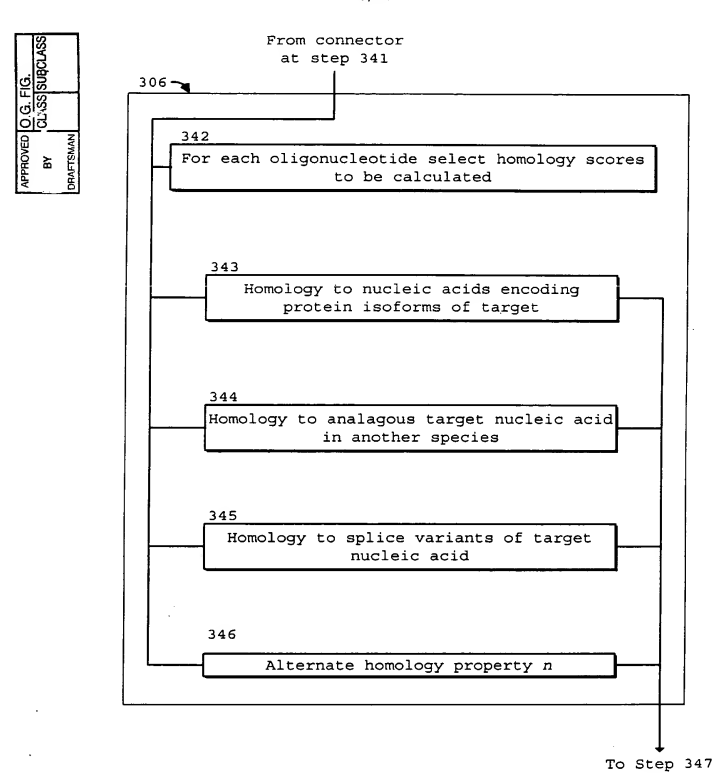


Figure 8

Docket No.: ISIS-3455
Title: IDENTIFICATION OF GENETIC TARGETS
FOR MODULATION BY OLIGONUCLEOTIDES AND
GENETION OF OLIGONUCLEOTIDES AND
GENETION OF OLIGONUCLEOTIDES
FOR HODULATION
Serial No. 03/205,463
Inventor(s): Lex M. Cowent, Brada J. Lahar, John McNein,
Susan M. Freier, Alexander H. Borchers, Timothy A. Vickers
Shect 9 of 24

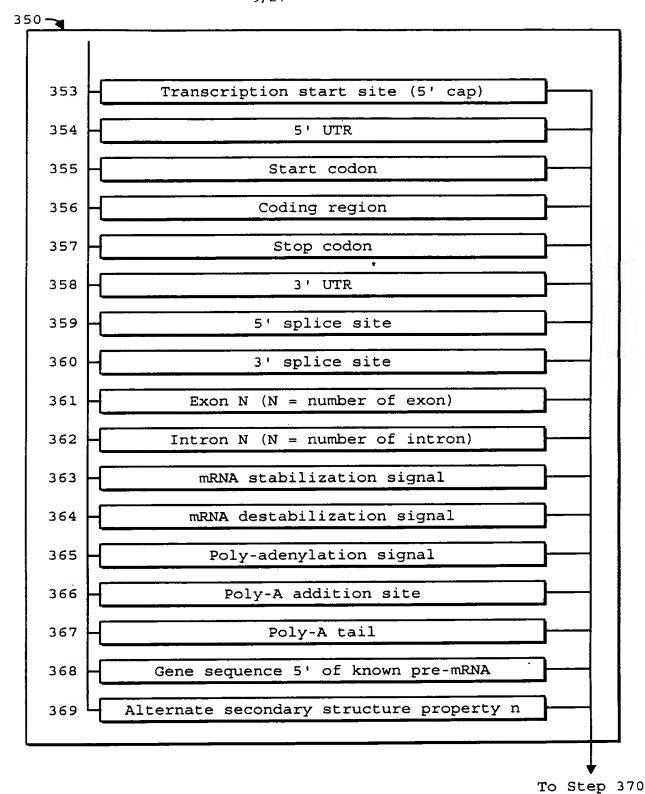
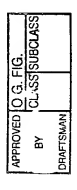
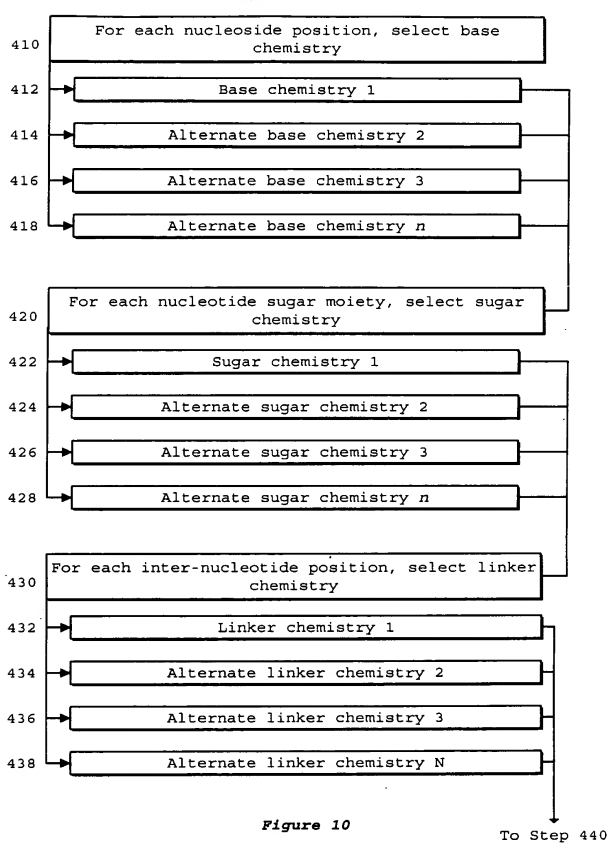


Figure 9

Pocket No.: ISIS-3455
Title: IDENTIFICATION OF GENETIC TARGETS
FOR MODULATION BY OLIGONUCLEOTIDES AND
GENETATION OF OLIGONUCLEOTIDES AND
GENETATION OF OLIGONUCLEOTIDES
FOR MODULATION
API, and Serial No. 09/295,463
Invenior(s): Lex M. Corre att, Smalu F. E. kur, John McN...),
Susa: M. Freier, Alexander H. Borchers, Timothy A. Vickers
Sheet 10 of 24

10/24





Docket No.: ISIS-3455
Title: IDENTIFICATION OF GENETIC TARGETS
FOR MODULATION BY OLIGONUCLEOTIDES AND
GENETION OF OLIGONUCLEOTIDES
FOR MODULATION
Applh Serial No. 09/225, 463
Inventor(s): Lex M. Cowsert, Fan In F. Better, John 1844 11,
Susm M. Freier, Alexander H. Borchers, Timothy A. Vickers
Sheet 11 of 24



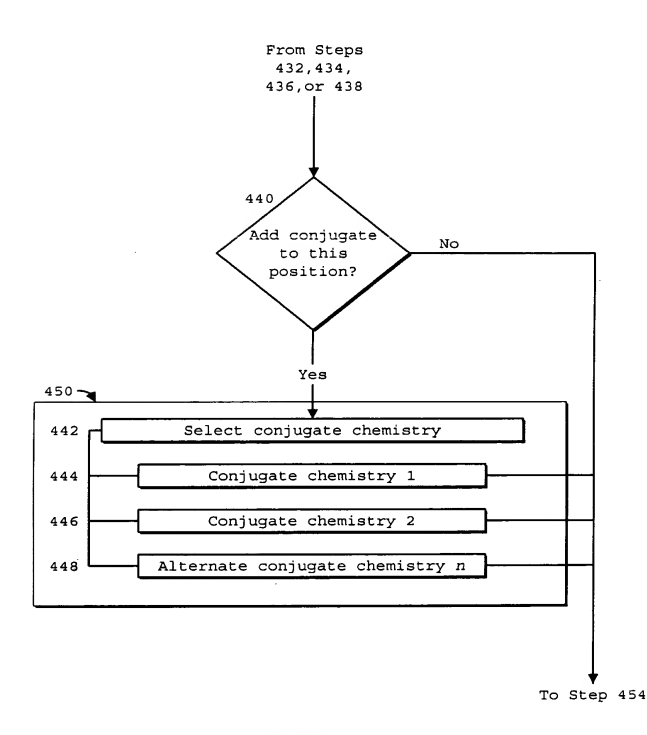
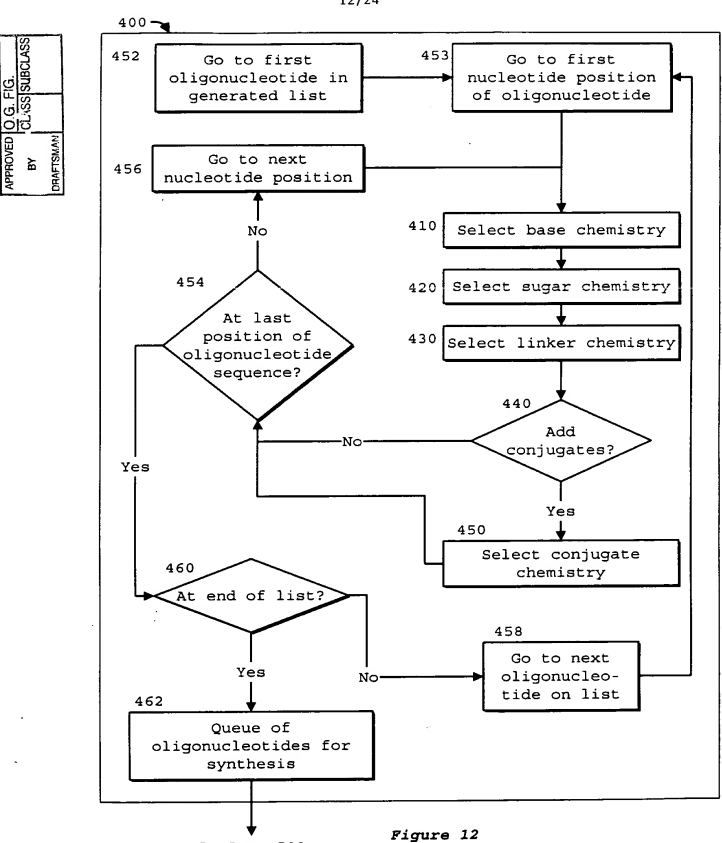


Figure 11

Docket No.: ISIS-3455
Title: DENTIFICATION OF GENETIC TARGETS
FO: MODULATION BY OLIGONUCLEOTIDES AND
GENERATION OF OLIGONUCLEOTIDES AND
GENERATION OF OLIGONUCLEOTIDES
FOR G. ODULATION
Applica. Frial No. 09/295, 53
Inventor(5: Lex M. Cowsert, E. 1: F. Dalter, John Michell,
Susan M. Freier, Alexander N. Borchers, Timothy A. Vickers
Sheet 12 of 24

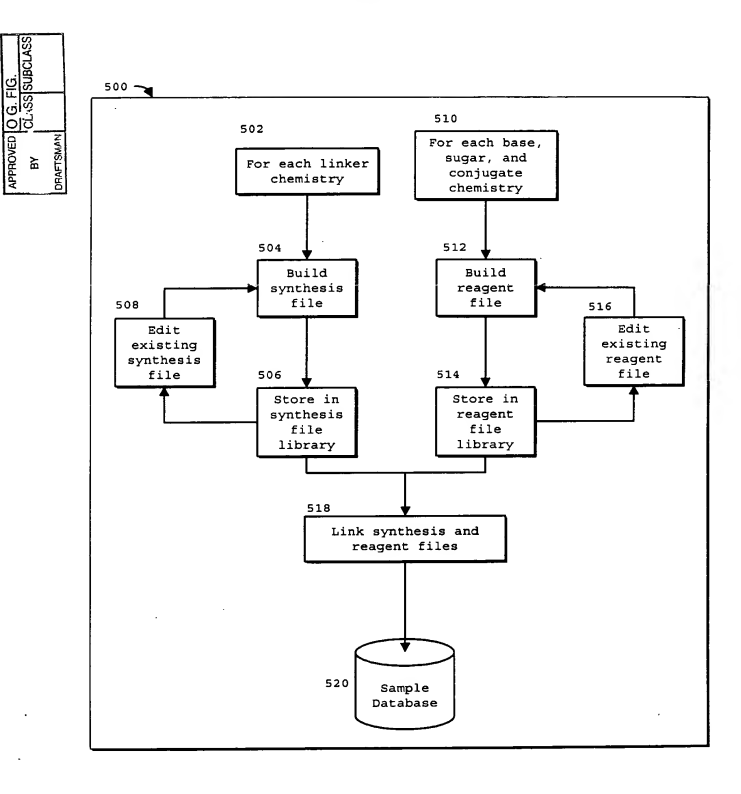
12/24



To Step 500

Docket No.: ISIS-3455
Title: IDENTIFICATION OF GENETIC TARGETS
FOR MODULATION BY OLIGONUCLEOTIDES AND
GENETION OF OLIGONUCLEOTIDES AND
GENETION OF OLIGONUCLEOTIDES
FOR MODULATION
Applie Serial No. 09/25/5/63
Inventor(s): Lex M. Cowset, L.m.L. F. Balter, John McNeil,
Schan M. Freier, Alexander H. Borchers, Timothy A. Vickers
Sheet 13 of 24

13/24



Figur 13

APPROVED O G. FIG.

DRAFTSMAN

14/24

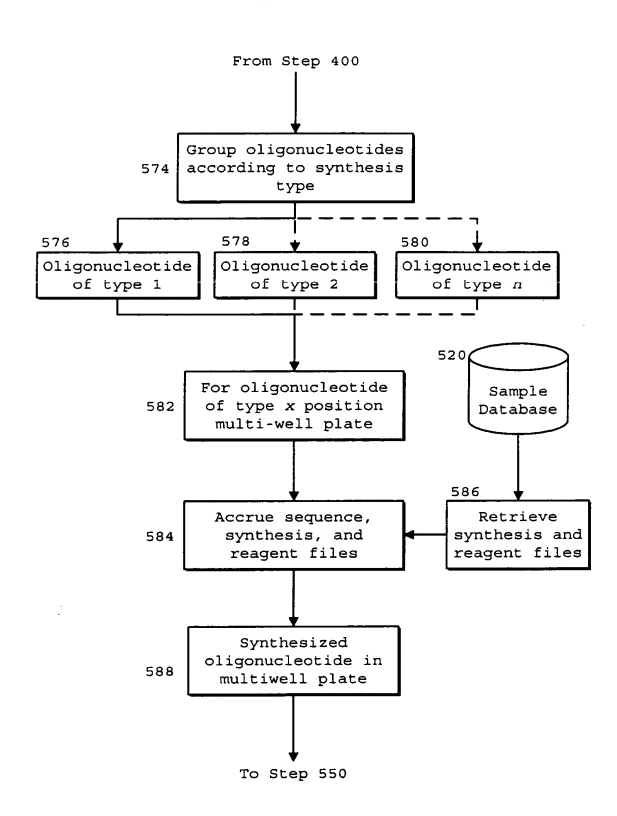


Figure 14

Do:ket No.: ISIS-3455
Title: IDPNTIFICATION OF GENETIC TARGETS
FOR MC ATION BY OLIGONUCLEOTIDES AND
GENETIC TARGETS
ATION BY OLIGONUCLEOTIDES AND
GENETIC MODULATION
Application Serial No. 09/225/463
Inventor(s): Lex M. Cowsc., Janda F. Balter, John MeNet,
Susan M. Freier, Alexander H. Borchers, Timothy A. Vickers
Sheet 15 of 24

DRAFTSMAN

₩

15/24

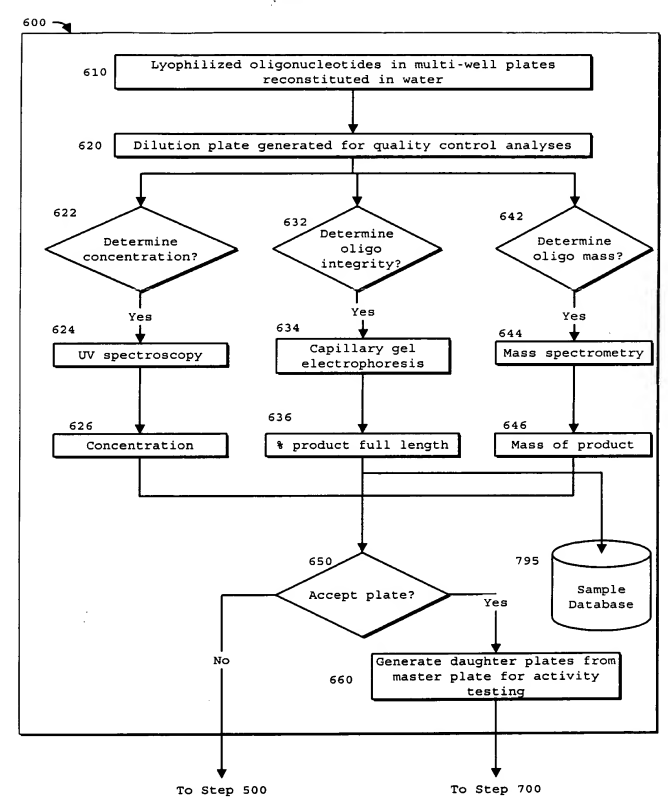
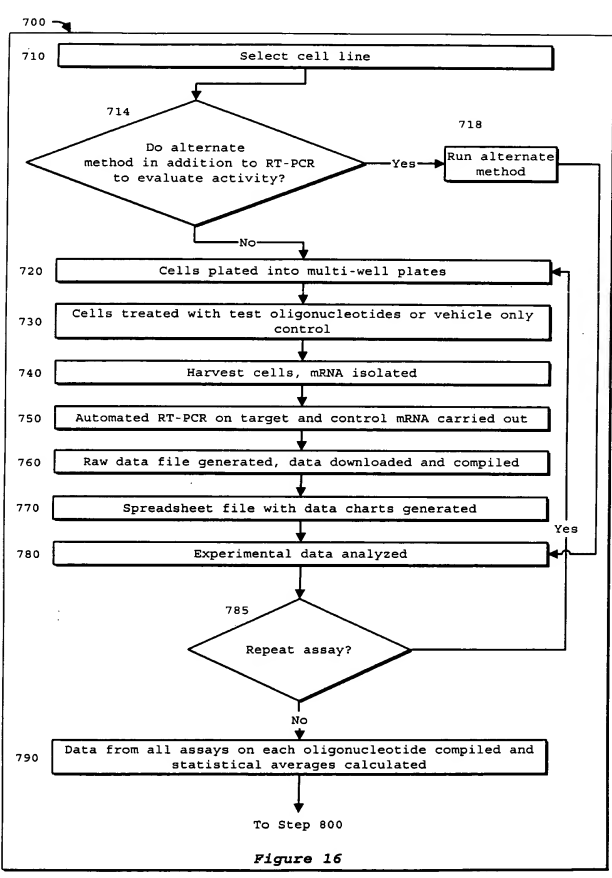


Figure 15

Docket No.: ISIS-3455
Tate: IDENTIFICATION OF GENETIC TARGETS
TOR MODULATION BY OLIGONUCLEOTIDES AND GENERAL MODULATION
Applies for Serial No. 09/225,463
Inventor(s): Lex M. Coward, Trada F. Egher, John McN. J.
Susan M. Freier, Alexander H. Borchers, Timothy A. Vickers
Sheet 16 of 24

16/24



APPROVED OG. FIG.

BY CL.SS SUBCLASS
.

Docket No.: ISIS-3455
Titir. IDENTIFICATION OF GENETIC TARGETS
FOR MOLULATION BY OLIGONUCLEOTIDES AND
GENES OF OLIGONUCLEOTIDES
FOR GLAND COULLATION
Application Jerial No. 09/295,463
Inventor(s): Lex M. Cowsert, u.m.i. F. Baker, John NicNeil,
Susan M. Freier, Alexander H. Borchers, Timothy A. Vickers
Sheet 17 of 24



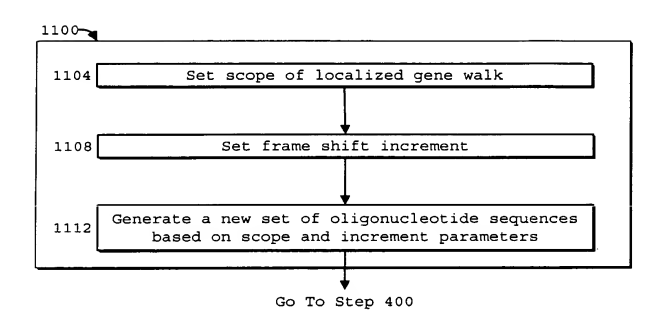
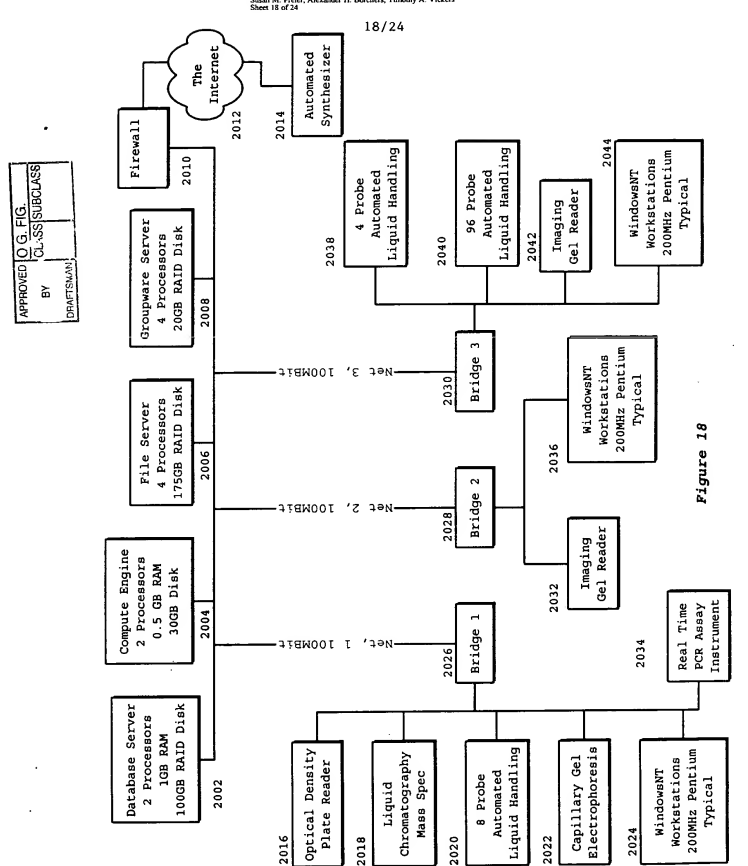
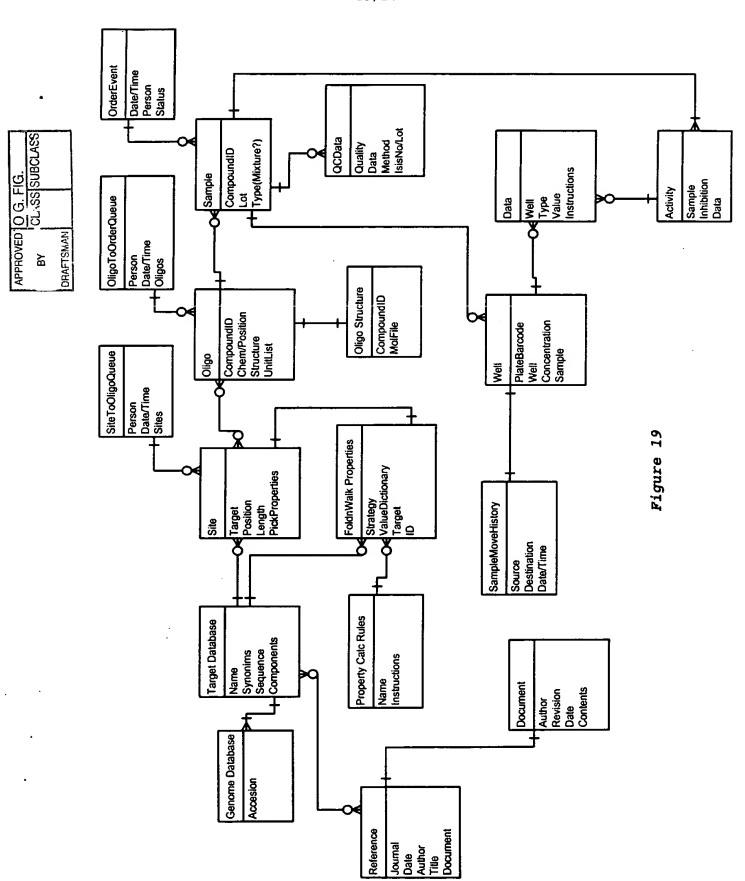


Figure 17

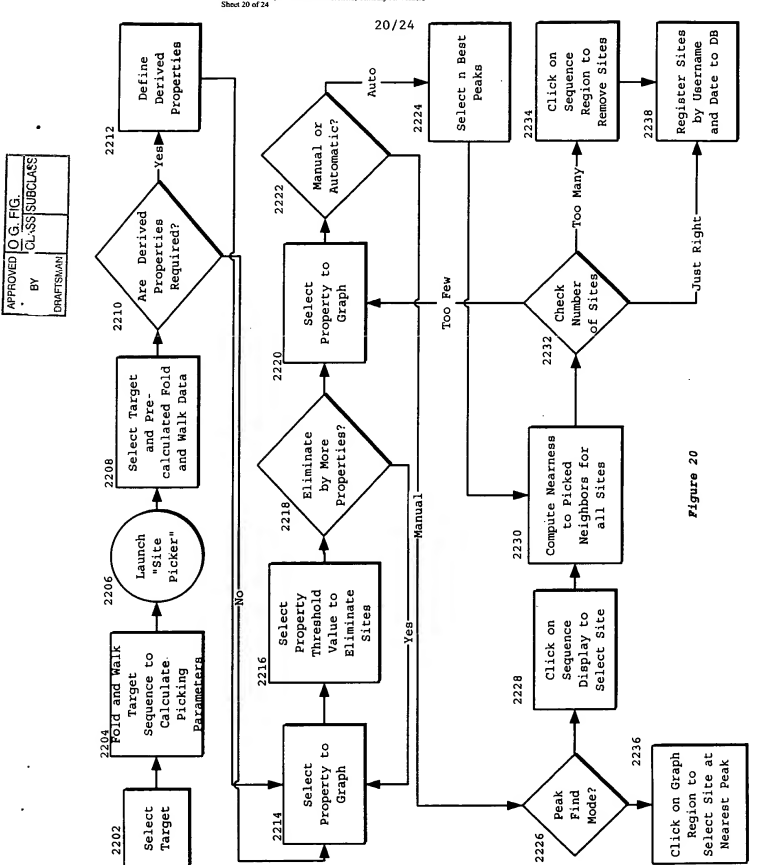
Docket No.: ISIS-3455
Title: IDENTIFICATION OF GENETIC TARGETS
FOR "4ODULATION BY OLIGONUCLEOTIDES AND
GF ATTON OF OLIGONUCLEOTIDES
FOR NE MODULATION
App. Lord Serial No. 09/295/463
Inventor(s): Lex M. Cowsert, Brida F. Baker, John Mci. 1...,
Susan M. Freier, Alexander H. Borchers, Timothy A. Vickers
Sheet 18 of 24

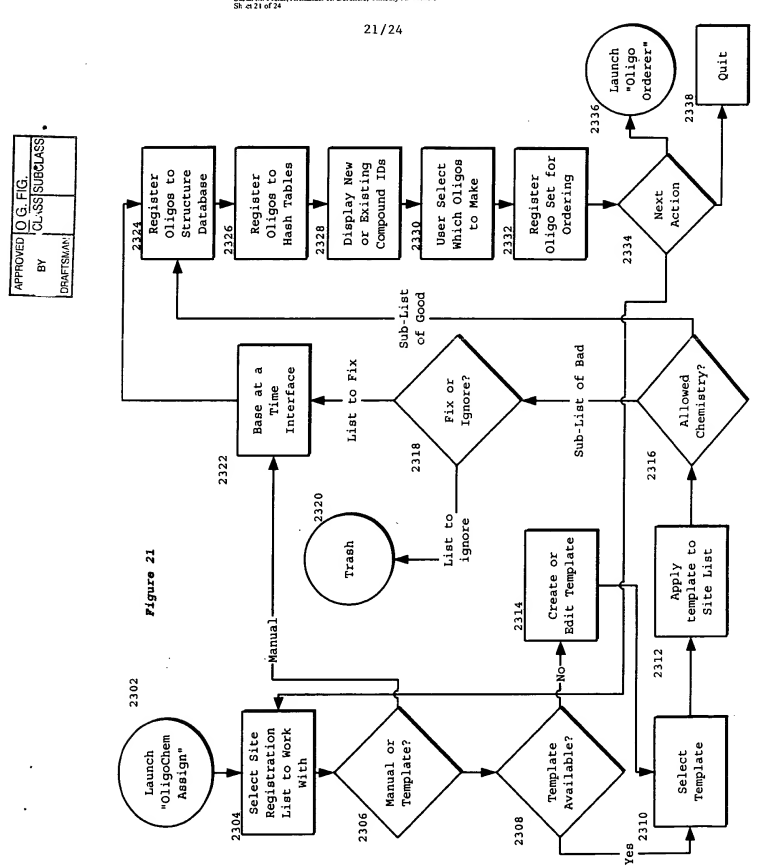


Docket No.: ISIS-3455
Title: IDENTIFICATION OF GENETIC TARGETS
FOR MODULATION BY OLIGONUCLEOTIDES AND
GENETION OF OLIGONUCLEOTIDES AND
GENETION OF OLIGONUCLEOTIDES
FOR MODULATION
Applica Serial No. 09/295,463
Inventor(s): Lex M. Cowsert, Inda F. Duker, John MeNeil,
Susan M. Freier, Alexander H. Borchers, Timothy A. Vickers
Sheet 19 of 24



Docket No.: ISIS-3455
Title: DENTIFICATION OF GENETIC TARGETS
FOR MODULATION BY OLIGONUCLEOTIDES AND
GENERATION OF OLIGONUCLEOTIDES AND
GENERATION OF OLIGONUCLEOTIDES
FOR GH
DDULATION
7ial No. 09/295,403
Inventor(s): Lex M. Cowsert, F. L.Ca F. Beker, John H. Cheil,
Susan M. Freier, Alexander H. Borchers, Timothy A. Vickers
Sheet 20 of 24





Docket No.: ISIS-3455
Title: IP::ENTIFICATION OF GENETIC TARGETS
FOR M. DULATION BY OLIGONUCLEOTIDES AND
GENERATION OF OLIGONUCLEOTIDES AND
GENERATION OF OLIGONUCLEOTIDES
FOR GEN
DULATION
N. 09/295,463
Inventor(s): Sex M. Cowsert, E. a.c. F. Baker, John McNeil,
Susan H. Freier, Alexander H. Borchers, Timothy A. Vickers
Sheet 22 of 24

PPROVED O G. FIG.

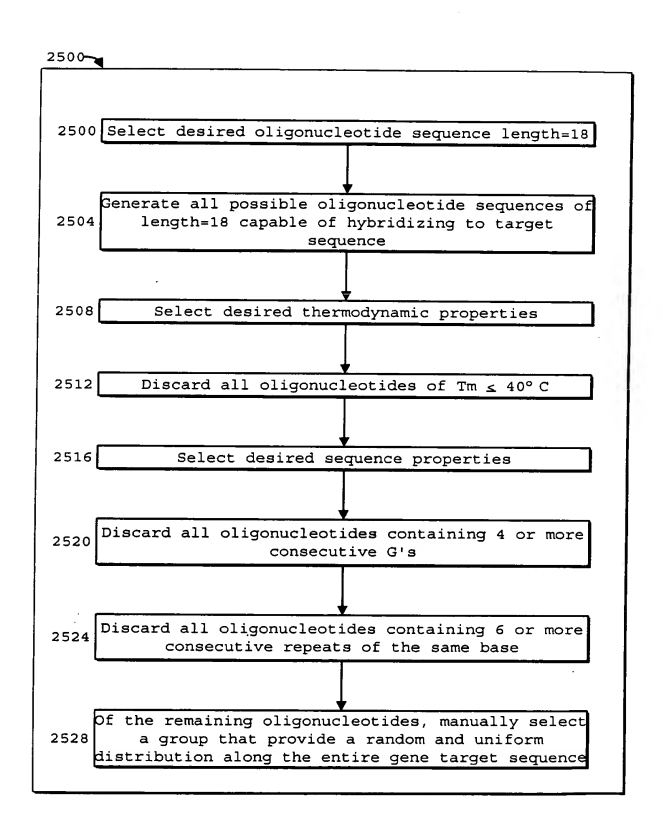


Figure 22

Docket No.: ISIS-3455
Tide: IDENTIFICATION OF GENETIC TARGETS
FOR MODULATION BY OLIGONUCLEOTIDES AND
GENER. YON OF OLIGONUCLEOTIDES
FOR (MODULATION
Applic Jerial No. 09/295/463
Inventoror: Lex M. Cowse.; Finds F. Paling, John McNril,
Susan M. Freier, Alexander H. Borchers, Timothy A. Vickers
Sheet 23 of 24

APPROVED O G. FIG.

BY DRAFTSMAN

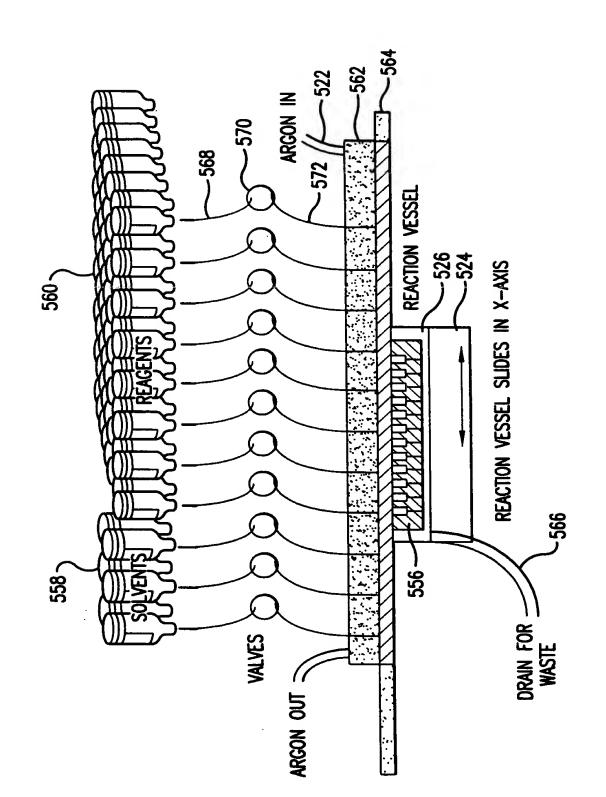


FIG. 23

Docket No.. ISIS-3455

Tide: IDENTIFICATION OF GENETIC TARGETS
FOR MODULATION BY OLIGONUCLEOTIDES AND
GENERATION OF OLIGONUCLEOTIDES
FOR MODULATION
AN EMADULATION
AN EMAD NO. 805/295,463
Int. 4763; Lex M. Con. 71. Finds F. Bei'er, John Mehini,
Susam M. Freier, Alexander H. Borchers, Timothy A. Vickers
Sheet 24 of 24

CL. SS SWBCLASS

APPROVED

BY DHAFTS!

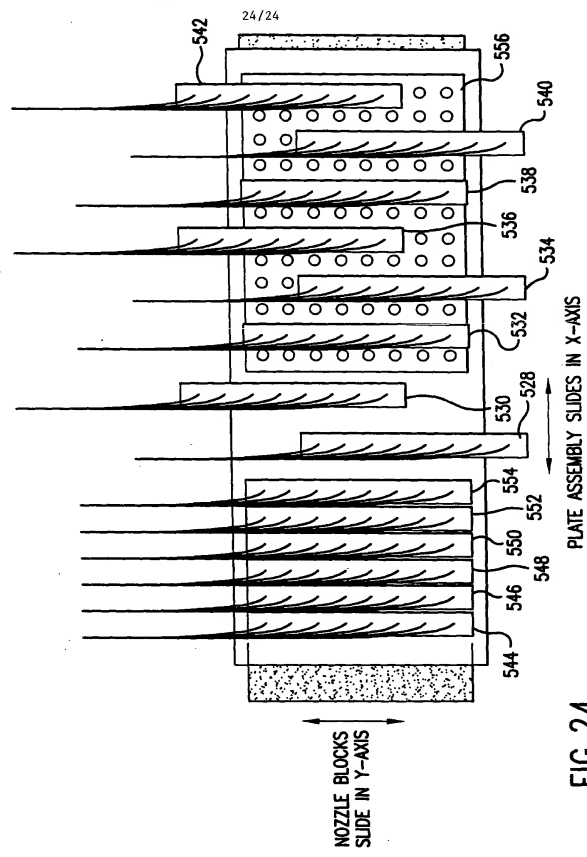


FIG. 24